CLAIM AMENDMENTS

Claims 1-20 (Canceled).

Claim 21 (currently amended): A method of forming a treatment layer on a treatment brassiere having at least a breast support <u>including an inner surface</u>, comprising the steps of:

- (a) melting a predetermined amount of non-absorptive treatment material to form a treatment solution; and
- (b) applying said treatment solution on an the inner surface of said breast support such that said treatment solution integrally forms said treatment layer on said the inner surface of said treatment brassiere such that said treatment layer forms as a treatment barrier between a breast surface of a user and said the inner surface of said breast support for substantially keeping a breast treatment on said breast surface of said user.

Claim 22 (currently amended): The method as recited in claim 21, in step (b), further comprising the steps of:

- (b.1) turning said treatment brassiere inside out that said the inner surface of said breast support is exposed in a convex manner such that said treatment solution is evenly applied on said the inner surface of said breast support;
- (b.2) drying said treatment solution such that said treatment layer is integrally formed on said the inner surface of said breast support; and
- (b.3) turning said breast support of said treatment brassiere back to an original shape such that said treatment layer has a curvature corresponding with a curvature of said the inner surface of said breast support.

Claim 23 (previously presented): The method, as recited in claim 21, wherein said treatment layer is made of natural rubber such that said treatment layer is deformable with respect to said breast support for fittingly contacting said breast surface of said user.

3

Claim 24 (previously presented): The method, as recited in claim 22, wherein said treatment layer is made of natural rubber such that said treatment layer is deformable with respect to said breast support for fittingly contacting said breast surface of said user.

Claim 25 (previously presented): The method, as recited in claim 23, wherein said treatment layer is made of latex.

Claim 26 (previously presented): The method, as recited in claim 24, wherein said treatment layer is made of latex.

Claim 27 (previously presented): The method as recited in claim 21, after step (b), further comprising a step of applying a drying agent to said treatment layer to provide a smoother finish to said treatment layer on said treatment brassiere.

Claim 28 (previously presented): The method as recited in claim 22, after step (b), further comprising a step of applying a drying agent to said treatment layer to provide a smoother finish to said treatment layer on said treatment brassiere.

Claim 29 (previously presented): The method as recited in claim 26, after step (b), further comprising a step of applying a drying agent to said treatment layer to provide a smoother finish to said treatment layer on said treatment brassiere.

Claim 30 (previously presented): The method, as recited in claim 27, wherein said drying agent is talcum powder.

Claim 31 (previously presented): The method, as recited in claim 28, wherein said drying agent is talcum powder.

Claim 32 (previously presented): The method, as recited in claim 29, wherein said drying agent is talcum powder.